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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

OHNISHI et al. Atty. Ref.: 4496-11; Confirmation No.

Appl. No. 10/553,325 TC/A.U. unknown

Filed: October 17, 2005 Examiner: Unknown

For: PEDESTRIAN NAVIGATION DEVICE, PEDESTRIAN NAVIGATION SYSTEM,

PEDESTRIAN NAVIGATION METHOD AND PROGRAM

April 20, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

SUBMISSION OF ENGLISH LANGUAGE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

Attached is an English translation of the Written Opinion of the International Search ing Authority (Form PCT/ISA/237) in the above in the corresponding PCT application

Respectfully submitted,

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PATENT COOPERATION TREATY

INTERNATIONAL SEARCHING AUTHORI	TY							
То:			PCT PCT					
			TITTEN OPINION OF THE IONAL SEARCHING AUTHORITY					
			(PCT Rule 43bis.1)					
		Date of mailing (day/month/year)						
Applicant's or agent's file reference JJP03-9175		FOR FURTHER ACTION See paragraph 2 below						
	International filing date (a	1						
PCT/JP2004/005367	15.04.2004	auymoninyeury	Priority date (day/month/year) 17.04.2003					
International Patent Classification (IPC) or both national classification and IPC Applicant								
NAVITIME JAPAN CO., L	TD.							
1. This opinion contains indications relating to the following items: Box No. 1 Basis of the opinion								
Name and mailing address of the 15 to 15								
Name and mailing address of the ISA/JP	·	Authorized officer						
Facsimile No.		Telephone No.						

International application No.

PCT/JP2004/005367

Box	No. 1	Basis of this opinion
l.	With	regard to the language, this opinion has been established on the basis of the international application in the language in which it was unless otherwise indicated under this item.
		This opinion has been established on the basis of a translation from the original language into the following language , which is the language of a translation furnished for the purposes of international search (under
		Rule 12.3 and 23.1(b)).
2.	With	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed attion, this opinion has been established on the basis of:
	a.	type of material
		a sequence listing
		table(s) related to the sequence listing
	b.	format of material
		in written format
ĺ		in computer readable form
	c.	time of filing/furnishing
		contained in the international application as filed.
1		filed together with the international application in computer readable form.
		furnished subsequently to this Authority for the purposes of search.
3.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4.	Addi	itional comments:
1		

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Box No. V			le 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; porting such statement	
1. Statement				
Novelty ((N)	Claims	1-27	YES
		Claims		NO
Inventive	step (IS)	Claims		YES
		Claims	1-27	NO
Industria	ıl applicability (1A)	Claims	1-27	YES
		Claims		NO

2. Citations and explanations:

Document 1: JP 2003-35555 A (Matsushita Electric Industrial Co., Ltd.)

07 February 2003, all pages

Document 2: JP 2002-358007 A (Navitime Japan Co., Ltd.),

13 December 2002, paragraphs 0009 through 0012

Document 3: JP 8-202982 A (Hitachi, Ltd.)

09 August 1996, paragraph 0064, Fig. 20

Document 4: JP 2003-83762 A (Sony Corporation),

19 March 2003, paragraph 0042

Document 5: JP 2002-213981 A (Equos Research Co., Ltd.),

31 July 2002, paragraphs 0032 through 0033

Document 6: JP 11-183183 A (Sony Corporation),

09 July 1999, paragraph 0034

Claims 1, 2, 9 and 10

The inventions relating to claims 1, 2, 9 and 10 do not appear to involve an inventive step based on documents 1, 2 and 3 cited in the ISR. Document 1 does not disclose technical means such as map information storage means for storing map information received from a server providing navigation information, and vibration means for generating guide vibration. However, document 2 describes a pedestrian navigation device comprising technical means for storing map information received from a server providing navigation information, and document 3 describes technical means for outputting guide information by vibration. The inventions of documents 1 through 3 belong to closely related technical fields; therefore, applying technical means described in document 2 and technical means described document 3 respectively to map storage means and vibration means described in document 1 could be easily conceived of by a party skilled in the art.

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of V.2:

Claims 3 through 5 and 11 through 13

The inventions relating to claims 3 through 5 and 11 through 13 do not appear to involve an inventive step based on documents 1 through 4 cited in the ISR. Documents 3 and 4 describe a pedestrian navigation device comprising vibration means for generating guide information, having technical means employing vibration cycle and degree of vibration as a vibration pattern; therefore, applying the present technical means to vibration means described in document 1 could be easily conceived of by a party skilled in the art.

Claim 6

The invention relating to claim 6 does not appear to involve an inventive step based on documents 1 through 4 cited in the ISR. Documents 1 and 2 describe using a cell phone as a pedestrian navigation device.

Claim 7

The invention relating to claim 7 does not appear to involve an inventive step based on documents 1 through 3 and document 5 cited in the ISR. Document 1 (paragraph 0053) describes receiving induction information from a navigation server, and document 5 (paragraphs 0032 through 0033) describes the technical idea of downloading a guide information pattern from a server; therefore, configuring a device so as to download a vibration pattern serving as a guide information pattern based on the present technical idea and the descriptions in documents 1 and 3 could be easily conceived of by a party skilled in the art.

Claim 8

The invention relating to claim 8 does not appear to involve an inventive step based on documents 1 through 5 cited in the ISR. Documents 1 through 3 describe using a network, and using the Internet and an intranet as a network is common technical knowledge.

Claims 14 and 15

The inventions relating to claims 14 and 15 do not appear to involve an inventive step based on documents 1 through 4 cited in the ISR. Documents 1 and 2 describe using a cell phone as a pedestrian navigation device.

Claims 16 and 22

The inventions relating to claims 16 and 22 do not appear to involve an inventive step based on documents 1, 2 and 3 cited in the ISR. Document 1 does not disclose technical means such as map information storage means for storing map information received from a server providing navigation information, and vibration means for generating guide vibration. However, document 2 describes a pedestrian navigation device comprising technical means for storing map information received from a server providing navigation information, and document 3 describes technical means for outputting guide information by vibration. The inventions of documents 1 through 3 belong to closely related technical fields; therefore, applying technical means described in document 2 and technical means described in document 3 respectively to map storage means and vibration means described in document 1 could be easily conceived of by a party skilled in the art.

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Supplemental Box Continuation of Box V.2:

Claims 17, 18 and 23 through 25

The inventions relating to claims 17, 18 and 23 through 25 do not appear to involve an inventive step based on documents 1 through 3 and 6 cited in the ISR. Document 1 does not disclose technical means such as map information storage means for storing map information received from a server providing navigation information and vibration means for generating guide vibration. However, document 2 describes a pedestrian navigation device comprising technical means for storing map information received from a server providing navigation information. Also, document 3 describes technical means for outputting guide information by vibration, and document 6 describes technical means for outputting guide sound by delaying for a prescribed time after guide vibration was generated. Documents 1 through 3 and 6 all belong to closely related technical fields; therefore, applying technical means described in documents 2, 3 and 6 respectively to the invention of document 1 could easily conceived of by a party skilled in the art.

Claim 19

The invention relating to claim 19 does not appear to involve an inventive step based on documents 1 through 3 and document 6 cited in the ISR. Documents 1 through 3 describe using a network.

Claim 20

The invention relating to claim 20 does not appear to involve an inventive step based on documents 1 through 6 cited in the ISR. Document 1 (paragraph 0053) describes receiving induction information from a navigation server, and document 5 (paragraphs 0032 through 0033) describes technical means for downloading a sound pattern from a server; therefore, configuring a device so as to download a sound pattern based on the present technical means and the description in document 1 could be easily conceived of by a party skilled in the art.

Claim 21

The invention relating to claim 21 does not appear to involve an inventive step based on documents 1 through 6 cited in the ISR. Documents 1 through 3 describe using a network, and using the Internet and an intranet as a network is technical common sense.

Claims 26 and 27

The inventions relating to claims 26 and 27 do not appear to involve an inventive step based on documents 1 through 6 cited in the ISR. Documents 1 and 2 describe using a cell phone as a pedestrian navigation device.